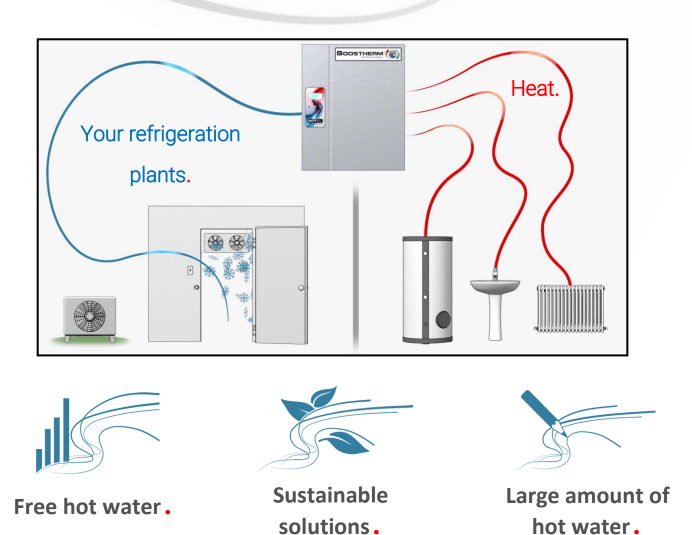






To cool your cold rooms, your refrigeration systems have to extract heat and then reject it outside. Then this energy is lost.

Thanks to an innovative technological process, Boostherm captures up to 100% of this heat to produce **free** hot water needed for cleaning and operation of your facilities. The heating of your premises can also be considered.



Cost-effective. Reduces your energy bill in a reliable and predictable way thanks to our simulation tools

**Eco-friendly.** Reduces the carbon footprint

**Efficient.** Large potential with small cooling systems

Sustainable.



## Some references.



- Equipment of a negative cooling unit
- 750 liters of hot water per day at 55°C
- 11 471 kWh of savings per year or 1 377€ saved





- Equipment of a negative cooling unit
- 1 050 liters of hot water per day at 55°C
- 21 308 kWh of savings per year or 2 557€ saved





- Equipment of a negative cooling unit
- 1 950 liters of hot water at 55°C
- 27 878 kWh of savings per year or 3 345 € saved







Customers that place their trust in us:











SARL BOOSTHERM
CD 996
ZA du Champ Pourceau
21380 Messigny et Vantoux
03.80.48.60.16

contact@boostherm.com www.boostherm.com